

# GIS Data Sales

- Parcel Data Products -

## 1.) Parcel Polygons

### Parcels Shapefile

FID	Shape ^	COUNTY_ID	PARCEL_TYP	CALC_ACRE	SHAPE_Leng	SHAPE_Area
0	Polygon	18	1	26.55034256	0	0
1	Polygon	18	1	6.17525005	0	0
2	Polygon	18	1	2.69408941	0	0
3	Polygon	18	1	1.01402521	0	0
4	Polygon	18	1	8.58706284	0	0
5	Polygon	18	1	0.9421255	0	0

## 2.) Parcel Polygons with Assessment Attribute Data

### Parcels Shapefile

FID	Shape ^	COUNTY_ID	PARCEL_TYP	GISLINK	GISLINK2	CALC_ACRE	SHAPE_Leng	SHAPE_Area
0	Polygon	18	1	018003 02102		26.55034256	0	0
1	Polygon	18	1	018003 01600		6.17525005	0	0
2	Polygon	18	1	018003 06301		2.69408941	0	0
3	Polygon	18	1	018003 06900		1.01402521	0	0
4	Polygon	18	1	018003 02612		8.58706284	0	0
5	Polygon	18	1	018003 05200		0.9421255	0	0

### Assessment Attribute Data (.DBF)

*See Appendix A – Attributes Included In the Assessment Data Table*

## Associated Cadastral Data (Available with Both Data Products)

### Admin Shapefile

FID	Shape *	COUNTY_ID	NAME	SHAPE_Leng	SHAPE_Area
0	Polygon	18	Cumberland	0	0
1	Polygon	0		0	0
2	Polygon	0		0	0
3	Polygon	0		0	0
4	Polygon	18	CROSSVILLE	0	0
5	Polygon	0		0	0

### Civil Districts Shapefile

FID	Shape *	COUNTY_ID	SHAPE_Leng
0	Polyline	18	0
1	Polyline	18	0
2	Polyline	18	0
3	Polyline	18	0
4	Polyline	18	0
5	Polyline	18	0

### Edge of Pavement Shapefile

FID	Shape *	COUNTY_ID	SHAPE_Leng	SHAPE_Area
0	Polyline	18	0	0
1	Polyline	18	0	0
2	Polyline	18	0	0
3	Polyline	18	0	0
4	Polyline	18	0	0
5	Polyline	18	0	0

### Hydro Lines Shapefile

FID	Shape *	COUNTY_ID	HYDROTYPE	SHAPE_Leng
0	Polyline	18	1	0
1	Polyline	18	1	0
2	Polyline	18	2	0
3	Polyline	18	1	0
4	Polyline	18	1	0
5	Polyline	18	1	0

## Hydro Polygons Shapefile

FID	Shape *	COUNTY_ID	HYDROTYPE	SHAPE_Leng	SHAPE_Area
0	Polygon	18	1	0	0
1	Polygon	18	1	0	0
2	Polygon	18	1	0	0
3	Polygon	18	1	0	0
4	Polygon	18	1	0	0
5	Polygon	18	1	0	0

## Index 400 Shapefile

FID	Shape *	COUNTY_ID	TILE_NAME	MAP_NUMBER	CITY	DISTRICT	SHAPE_Leng	SHAPE_Area
0	Polygon	18	18209	209			0	0
1	Polygon	18	18210	210			0	0
2	Polygon	18	18047	047		2	0	0
3	Polygon	18	18084	084	PLEASANT HILL	8	0	0
4	Polygon	18	18162	162		3	0	0
5	Polygon	18	18109	109		8	0	0

## Index 100 Shapefile

FID	Shape *	COUNTY_ID	TILE_NAME	MAP_NUMBER	CITY	DISTRICT	SHAPE_Leng	SHAPE_Area
0	Polygon	18	18111N	111N			0	0
1	Polygon	18	18124C	124C			0	0
2	Polygon	18	18173B	173B			0	0
3	Polygon	18	18173G	173G			0	0
4	Polygon	18	18017B	017B			0	0
5	Polygon	18	18051L	051L			0	0

## Index 50 Shapefile

FID	Shape *	COUNTY_ID	TILE_NAME	MAP_NUMBER	CITY	DISTRICT	SHAPE_Leng	SHAPE_Area
0	Polygon	18	18149ND	149ND			0	0
1	Polygon	18	18149NC	149NC			0	0
2	Polygon	18	18161CB	161CB		3	0	0
3	Polygon	18	18149NA	149NA		3	0	0
4	Polygon	18	18149NB	149NB		3	0	0

## Other Shapefile (Land Hooks, Lot Lines, etc.)

FID	Shape *	COUNTY_ID	LINE_TYPE	MAP_SCALE	SHAPE_Leng
0	Polyline	18	4	0	0
1	Polyline	18	2	0	0
2	Polyline	18	4	0	0
3	Polyline	18	4	0	0
4	Polyline	18	2	0	0
5	Polyline	18	2	0	0

### Point Symbols Shapefile

FID	Shape *	COUNTY_ID	POINT_TYPE	MAP_SCALE
0	Point	18	1	4
1	Point	18	1	4
2	Point	18	2	4
3	Point	18	2	4
4	Point	18	1	1
5	Point	18	1	4

### Special Districts Shapefile

FID	Shape *	COUNTY_ID	NAME	SHAPE_Leng	SHAPE_Area
0	Polygon	0		0	0

### Streets Shapefile

FID	Shape *	COUNTY_ID	STREET_TYP	SHAPE_Leng
0	Polyline	18	1	0
1	Polyline	18	1	0
2	Polyline	18	2	0
3	Polyline	18	2	0
4	Polyline	18	1	0
5	Polyline	18	1	0

### Trees Shapefile

FID	Shape *	COUNTY_ID	SHAPE_Leng	SHAPE_Area
0	Polygon	18	0	0
1	Polygon	18	0	0
2	Polygon	18	0	0
3	Polygon	18	0	0
4	Polygon	18	0	0
5	Polygon	18	0	0

### Text Parcel Shapefile (Parcel Annotation)

FID	Shape ^	FEATUREID	ZORDER	ANNOTATION	MAP_SCALE	COUNTY_ID	SYMBOLID	TEXTSTRING	FONTNAME	FONTSIZE
0	Point	0	0	0	4	44	-1	5 AC	Century Gothic	60.48
1	Point	0	0	0	4	44	-1	5 AC	Century Gothic	60.48
2	Point	0	0	0	4	44	-1	1.5 AC	Century Gothic	30.24
3	Point	0	0	0	4	44	-1	51.5 ACc	Century Gothic	60.48
4	Point	0	0	0	4	44	-1	413 ACc	Century Gothic	60.48
5	Point	0	0	0	4	44	-1	52 ACc	Century Gothic	60.48

[illegible][illegible]

### Text General Shapefile (Hydro, Admin, District, Etc. Annotation)

FID	Shape ^	FEATUREID	ZORDER	ANNOTATION	MAP_SCALE	COUNTY_ID	SYMBOLID	TEXTSTRING	FONTNAME	FONTSIZE
0	Point	0	0	0	4	44	-1	CORPORATE LINE	Century Gothic	34.56
1	Point	0	0	1	1	44	-1	CITY LIMIT LINE	Century Gothic	10.08
2	Point	0	0	0	4	44	-1	LIMITS	Century Gothic	25.92
3	Point	0	0	1	1	44	-1	CITY LIMIT LINE	Century Gothic	10.08
4	Point	0	0	0	4	44	-1	CITY LIMITS	Century Gothic	34.56
5	Point	0	0	1	1	44	-1	CORPORATE LIMITS	Century Gothic	10.08

BOLD	ITALIC	UNDERLINE	VERTICALAL	HORIZONTAL	XOFFSET	YOFFSET	ANGLE	FONTLEADIN	WORDSPACIN
0	0	0	2	0	0	0	47.42166667	0	100
0	0	0	2	0	0	0	80.76404167	0	100
0	0	0	2	0	0	0	40.96204722	0	100
0	0	0	2	0	0	0	-88.71326943	0	100
0	0	0	2	0	0	0	13.10145556	0	100
0	0	0	2	0	0	0	29.23078611	0	100

[illegible]

## *Appendix A*

### Attributes Included In the Assessment Data Table

Field Name	Data Type	Length	Decimals	Description
GISLINK	Character	15	0	County number, control map, map group and parcel number
PARCELID	Character	28	0	Parcel identification number; primary key in assessment data
FILE_TYPE	Character	1	0	File type (contained in PARCELID); A = Assessor; R = Reappraisal
CONUM	Character	3	0	County number (contained in PARCELID)
CMAP	Character	5	0	Control map (contained in PARCELID); map upon which parcel is controlled for assessment workflow purposes; may differ from physical map number on 1"=100' scale parcels
GP	Character	2	0	Map group (contained in PARCELID)
PARCEL	Character	6	0	Parcel number (contained in PARCELID)
PI	Character	1	0	Property identifier (contained in PARCELID); C = Condominium; L = Leasehold; M = Mineral; T = Trailer
SI	Character	3	0	Special interest (contained in PARCELID); can denote multiple assessment records on a parcel
MAP	Character	5	0	Physical map number (contained in PARCELID)
TAXYR	Character	1	0	Tax year (contained in PARCELID); C = Current; F = Future
ADDRESS	Character	33	0	Property address of parcel (street name, then street number in most cases)
CLASS	Character	20	0	Property classification for assessment purposes
CITY	Character	20	0	City of property location
SSD1	Character	20	0	Special services district 1
SSD2	Character	20	0	Special services district 2
DEEDAC	Numeric	9	2	Deed acres in assessment data
CALCAC	Numeric	8	1	Calculated acres in assessment data
LANDUNITS	Numeric	9	2	Total land units in assessment data
DISTRICT	Character	2	0	Civil district number
MARKETAREA	Character	3	0	Market area code (neighborhood ID)
NHOODTREND	Character	12	0	Neighborhood trend
ROADTYPE	Character	19	0	Road type
TOPO	Character	13	0	Topography
BLDGS	Numeric	3	0	Number of buildings (major improvements not including outbuildings)
NUM_MH	Numeric	3	0	Number of mobile homes
WATER	Character	12	0	Water source
SEWER	Character	12	0	Sewer source
ELEC	Character	12	0	Electricity source
GAS	Character	12	0	Gas source
GASTYPE	Character	9	0	Gas type
OWNER	Character	26	0	Owner name 1
OWNER2	Character	26	0	Owner name 2

Field Name	Data Type	Length	Decimals	Description
MAILADDR	Character	26	0	Mailing address
MAILCITY	Character	17	0	Mailing address city
STATE	Character	2	0	Mailing address state
ZIP	Character	10	0	Mailing address zip/postal code
LANDMKTVAL	Numeric	9	0	Land market value appraisal
LANDUSEVAL	Numeric	9	0	Land use value appraisal for greenbelt purposes
IMPVAL	Numeric	9	0	Improvement value appraisal
APPRAISAL	Numeric	10	0	Total market appraisal
USEVALUE	Numeric	10	0	Total use value appraisal for greenbelt purposes
ASMPCT	Numeric	3	0	Assessment percentage
ASSESSMENT	Numeric	9	0	Assessment for property tax purposes
SALEDATE	Date	8	0	Sale date of most recent warranty deed sale
PRICE	Numeric	9	0	Sale price of most recent warranty deed sale
DEED_BOOK	Character	5	0	Deed book of most recent warranty deed sale
DEED_PAGE	Character	5	0	Deed page of most recent warranty deed sale
VI	Character	1	0	Vacant/Improved indicator of most recent warranty deed sale; V = Vacant; I = Improved
TYPEINSTR	Character	2	0	Type instrument of most recent warranty deed sale (codes vary by county)
LASTUPDATE	Date	8	0	Date of last update for parcel in assessment data
LANDUSE	Character	55	0	Land use code (use with caution - may not be systematically updated in some locations)
SUBDIV	Character	26	0	Subdivision name (first entry)
BLOCK	Character	4	0	Subdivision block (first entry)
LOT	Character	4	0	Subdivision lot (first entry)
ZONING	Character	5	0	Zoning (first entry alphabetically)